ABSTRACT OF THE DISCLOSURE

The present invention provides a manufacturing method of a liquid crystal display device capable of achieving uniform alignment of monostable ferroelectric liquid crystal having 5 spontaneous polarization, and provides the liquid crystal display The liquid crystal (monostable ferroelectric liquid crystal having spontaneous polarization) showing a phase sequence, either isotropic liquid phase - cholesteric phase - chiral smectic C phase, 10 isotropic liquid phase – chiral nematic phase – chiral smectic C phase, or isotropic liquid phase - cholesteric phase - smectic A phase – chiral smectic C phase, from a high temperature side to a low temperature side, is sandwiched between two glass substrates having transparent electrodes and alignment films whose pretilt 15 angle is not more than 2° and rubbing directions are parallel. an alignment treatment which is performed to obtain a monostable state after heating the liquid crystal, an electric field with electric field strength of not less than 2 V/µm is applied in the vicinity of the transition temperature from a higher temperature phase than 20 chiral smectic C phase to the chiral smectic C phase.